

Director's Welcome Message

Good afternoon, Students! I am pleased to see you all here today. It is a great day for us as we begin our journey together. I hope you are all well and ready for a new year of learning and growth. We have a lot of exciting projects and activities planned for you, and I am confident that you will all do wonderfully. Let's make this year a memorable one!

So, 2018 is here! It's a new year, a new beginning. I hope you are all well and ready for a new year of learning and growth. We have a lot of exciting projects and activities planned for you, and I am confident that you will all do wonderfully. Let's make this year a memorable one!

So, 2018 is here! It's a new year, a new beginning. I hope you are all well and ready for a new year of learning and growth. We have a lot of exciting projects and activities planned for you, and I am confident that you will all do wonderfully. Let's make this year a memorable one!



Graduate Research Symposium

Campus Center, April 25, 2018

-AGENDA-

6:00 . . . 6:15 • C. C.
E.

6:15 . . . 6:45 • S. C. C.
E.

- Doctor of Physical Therapy*
- Master of Arts in American Studies* (CC- 5)
- Master of Arts in Criminal Justice*
- Master of Arts in Education*
- Master of Arts in Instructional Technology*
- Master of Business Administration*
- Master of Science in Communication Disorders*
- Master of Science in Data Science & Strategic Analytics*
- Master of Science in Occupational Therapy*

6:45 . . . 7:00 A. A. C. C.
E.

the names in this program are those of graduate student presenters as of April 9, 2018.

-Presentations-

Doctor of Physical Therapy

Shannon Adams, Emily Della Fave, Andrea Olsen, & Adelina Redzepi

Advisor: Dr. L. G. ... Poster Number: 1

Title: ... A ... E ... H ...

... ..

... .. A
... .. C

... .. 40-65

Rachelbeth Brignola and Cassandra Hrusko

Advisor: Dr. Robert L. G. ... Poster Number: 3

Title: H ... C ... C ...

Adam Popowitz, Distinguished Research Fellowship Recipient

Advisor: Dr. L. Lee Dreyfus, Dr. J. Lee Gruber,

& Dr. Robert G. ... **Poster Number: 6**

Title: ... Co... L... G...: A...

... H... C... C... S... A...

... C... S... A...

... I E

... I E

... I E

Master of Arts in Education

Helmer Acevedo-Reyes

Advisor:

• • • • • C. D. • • • • •

The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the second part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the third part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the fourth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the fifth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the sixth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the seventh part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the eighth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the ninth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the tenth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$.

Dan Dreher

Advisor: D. ... H. ... **Poster Number:** 14

Title: A ... & S ... H ... I ... C ... H ... S ... S ...

In the first part of the paper, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the second part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the third part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the fourth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the fifth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the sixth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the seventh part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the eighth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the ninth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$. In the tenth part, we study the asymptotic behavior of the solutions of the system (1) as $\epsilon \rightarrow 0$.

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Jodi Lamoreux

Advisor: Dr. J. H. ... **Poster Number:** 18

Title: I ... B ... B ...

H § ...

(G ...)

L ...)

(...)

§ ...

D ... 9 ...

14 ... 16 ... B ...

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(...)

(...)

§ ... 12 ...

20 ... (...)

3-4 ...

50 ...

A ...

Lisa Magliano (en-US)/MC34 /S5 ()0.5 54in-(s)5n <</Lang (en-US)vxts-teoase

Advisor: Dr. J. H. ... 0.5 (.)0 ... L ...

Luanna Miller

Advisor: D. K. ... L. 9 L. 9 L. 9 9 L (9)()00.013 0 9.5 0 0 9.5 76.4397 550.

Marie Sedberry

Advisor: Dr. Kimberly L. ... **Poster Number:** 24

Title: I ... LC ... G ... D ... LC ...

... LC ... 1) ... LC, 2) ... LC, 3) ... LC ... LC ...

Joanne Smith

Advisor: Dr. Kimberly L. ... **Poster Number:** 25

Title: E ... A ...

A ... H ... G ... A ...

Tia Tilton

Advisor: Dr. Kimberly L. ... **Poster Number: 26**

Title: ... E ... A ... L ... S ... A ...
S ... C ...

D ... A ... E ... C ... A ...

Gloria Vegliante-Cooper

Advisor: Dr. ... H ... **Poster Number: 27**

Title: S ... C ... G ... S ... E ...
L ... S ...

... S ... 4 ... 4 ... 4 ... 4 ...

Sara Wolfe

Advisor: Dr. Kimberly L. ... **Poster Number:** 28

Title: ... Educational ... Instructional ... Technology ...

... 16 ... 8 ...

Master of Arts in Instructional Technology

Mark Alwill

Advisor: Dr. J. L. ... Dr. ... **Easel Number:** 1

Tc|

Kirsten Dipatri

Advisor: D. A. A. **Easel Number:** 2

Title: G. I. G. A. C. S.

Kathleen MacPhee

Advisor: Dr. J. L. ... **D. ...** **Easel Number:** 4

Title: E... E... A...

... A ... 76

... 47%

... A ...

... A ...

... E ... S ...

... A ...

... 24%

Kathryn McGroarty

Advisor: Dr. J. L. ... **D. ...** **Easel Number:** 5

Title: E... G... C... S...

... S ...

... D ... A ... 60

... I ...

... : (1) H ...

... 3 ... ? (2) ...

... ?

• $\frac{1}{2}$ (11) = 53%
 • $\frac{1}{4}$ (12) = 14%
 • $\frac{1}{8}$ (13) = 13%
 • $\frac{1}{16}$ (14) = 13%
 • $\frac{1}{32}$ (15) = 13%

Christopher Yoder

Advisor: Dr. J. L. ... **Easel Number:** 9

Title: ...

• $\frac{1}{4}$ (11) = 53%
 • $\frac{1}{8}$ (12) = 14%
 • $\frac{1}{16}$ (13) = 13%
 • $\frac{1}{32}$ (14) = 13%
 • $\frac{1}{64}$ (15) = 13%

... .. S
... .. SL
... .. SL
... .. D

Sara Vetrecin

Advisor: D. ... & A. ... C. ... **Poster Number: 32**

Title: ... S ... G ...

... .. E
... .. 96 S
... .. / / / S

Tarak Pandya

Advisor: Dr. [Name]

Table Number: 2

Title:

**Brittany Bon, Leonard Calalang, Tyler Jeklinski, Jia Liang,
& Froza Mercado**

Advisor: Dr. [Name] § [Section] • Poster Number: 37

**Title: Characterization of SA: D [Name] § [Section] • Genetic Engineering
§ [Section] (DCGE)**

[Faint, illegible text, possibly bleed-through from the reverse side of the page]

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes the need for transparency and accountability in financial reporting.

Save the Date:

February, 2018

Graduate Student Services

December 3, 2018

Thank you

Academic Affairs

Campus Center Operations

Chartwells

Computer Services

Event Services

Graduate Student Council

Graphics Productions

Plant Management

Print Shop

Production Services

University Relations & Marketing